



Attorney's Docket No.: 13837-048001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Huang et al.

Art Unit: 2872

Serial No.: 09/900,713

Examiner: Ricky D. Shafer

Filed

: July 5, 2001

Title

OPTICAL ISOLATOR WITH REDUCED INSERTION LOSS AND MINIMIZED POLARIZATION MODE DISPERSION

Commissioner for Patents Washington, D.C. 20231

REVOCATION AND NEW POWER OF ATTORNEY

Under 37 CFR §3.73(b), FINISAR, INC., a Delaware corporation having a place of business in Sunnyvale, California, certifies that it is the assignee of 100% of the right, title and interest in the patent application identified above by virtue of:

- An assignment from the inventors of the patent application identified above. The assignment was recorded in the Patent and Trademark Office at Reel _, Frame _ on _.
- A chain of title from the inventors of the patent application identified above, to \mathbf{X} the current assignee as shown below. Copies of the assignments or other documents in the chain of title are attached.
- From Yonglin Huang, Ping Xie, Xin Luo and Liren Du to New Focus, Inc. 1. recorded in the Patent and Trademark Office at Reel 012218, Frame 0077 on 10/01/2001.
- From New Focus, Inc. to Finisar, Inc.. A copy of said assignment is 2. attached hereto.

The undersigned has reviewed all the documents in the chain of title of the patent application identified above and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit

Signature

Typed or Printed Name of Person Signing Certificate

Applicant: Huang et al. Serial No.: 09/900,713 Filed: July 5, 2001 Attorney's Docket No.: 13837-048001

Page: 2

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee. The undersigned, acting on behalf of the assignee, hereby revokes all powers of attorney previously granted in the application and appoints:

Frederick H. Rabin John B. Pegram David R. Francescani William J. Hone Richard P. Ferrara	Reg. No. 24,488	Andrew T. D'Amico	Reg. No. 33,375
	Reg. No. 25,198	Stephan J. Filipek	Reg. No. 33,384
	Reg. No. 25,259	Samuel Borodach	Reg. No. 38,388
	Reg. No. 26,739	Chris T. Mizumoto	Reg. No. 42,899
	Reg. No. 30,632	Stuart Macphail, Ph.D.	Reg. No. 44,217
Richard P. Ferrara Andrew N. Parfomak	Reg. No. 32,431	Paul A. Levy	Reg. No. 45,748

with full power of substitution and revocation, to prosecute the application and to transact all business in the United States Patent and Trademark Office connected therewith.

All correspondence regarding the application should be sent to:

PAUL A. LEVY FISH & RICHARDSON P.C. 45 Rockefeller Plaza, Suite 2800 New York, New York 10111

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Respectfully submitted,

Date:	8/5/02	Signed:	FAR	_
	·	Print Name:	FRANK H. LEVINSO	7
		Title:	CTV	_

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument to Assignee effective the

10th day of May, 2002.

ASSIGNOR: New Focus, Inc.

Today's
Date: 10 May 2002

By: Title: 11 Mandaut, Danne

State OF CALIFORNIA

COUNTY OF Sarta Clark

On May 10, 2012 before me, Dannel Notary Public, personally appeared Madrid Market person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and signature on the instrument the person, or the entity upon behalf of which the person actad, executed the instrument.

Witness my hand and official seal.

Notary Public

CAROL BURKE

CAROL BURK

ASSIGNEE: Finisar Corporation

STATE OF CALIFORNIA

COUNTY OF Santa Clare)

on June 5, 2002 before me. Christina Chiang. Notary Public, personally expected Terra Rauls, personally known or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument instrument.

Witness my hand and official seal.

Notary Public

CHRISTINA CHIANG Commission # 1342187 Notary Public - California Same Clare County Comm. Expires Feb 1,200

Schedule A

Assigned Patent Properties

Passives IP			Patent	Responsible Firm	.*
US Patents Patent #	Title	Inventors			Status
6,049,426		Ping.Xie, Yonglin—— Huang	04/11/00	04/11/00 WSGR, DavidAbraham	Maintenance-Fee due 16/11/2003
	Simplified Structure and Low				200018 100
6,052,228		Ping Xie, Yonglin	04/18/00	04/18/00 WSGR, David	Maintenance red due to torcos
(10629-789)		Huang			
	Polarization Mode Dispersion	Plac XIa Youdin	01/16/01	01/16/01 WSGR, David	Maintenance Fee due 07/16/2004
6,175,448	inesa Buiso sioi	Huang			Maintenance Fee due 10/03/2004
(10629-128) R 212 008		Ping Xie, Yongiin	04/03/01		
(10629-765)	3	Husng			
	Simplified Structure and Low				11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
6 282 025	Optical Polarization Beam	Yongiln Huang, Ping	08/28/01	08/28/01/Sierra Patent Group, Trim Brisson	
(NFCS-00-	Combiner/Splitter	e X			2004/2005
001)		Ding Xie Yough	09/04/01	09/04/01 WSGR, David	Maintenance ree due objetion
6,285,499	Compact Polarization	Huang		Abraham	
(10628-792)	Simplified Structure and Low				30040 F F F
	Polarization Mode Dispersion	Ding Diam Ding	╁╌	12/18/01 Slerra Patent Group,	Maintenance Fee due 08/16/2005
8,331,913	Optical Polarization Beam Combiner/Spittler	Xie		Tim Brisson	
017			03/28/0	03/78/02 Sierre Patent Group,	Maintenance Fee due 09/26/2005
6,363,190	Polarization Insensitive Fused			Tim Brisson	
(200	Apparatus	50,0	+	04/18/02 Sierra Patent Group.	Maintenance Fee due 10/16/2005
8,373,831 /NECS-00.	Optical Polarization Beam Combiner/Splitter	Yongim Huang, Fire		Tim Britson	
018)					

PAGray CaryPA\10230851 1080441-801910

	Optical MUX/DEMUX	Ping Xia	04/16/02 Cary Cary	04/16/02 Cary & Kelly, Charles Maintenance Fee due 10/16/2005 Cary	Maintenance Fee (lue 10/16/2005
(NFC1P016) US Patent Applications Filed		Inventors		Application #	Responsible Firm and Attorney	
ı	S. S	Ding Xie Youdilo	07/01/99 09/346,639	346,639	avid	Case has gone abandoned
NF10032 C	ayo	Huang	42/40/00 00/458 B68	458 B68	Conley, Rose &	Reply to Office Action due
=	Integrated Isolator Fused Coupler Method and Apparatus	Ping Xia, Yongua Huang, Peter Chen				06/05/2002
NFCS-99-004	NFCS-99-004 Microbend Fused Fiber Coupler Peter Chen	Peter Chen	12/22/99 09/471,583	471,583	Sierra Patent Group, Tim Brisson	Reply to Office Action due 04/30/02
1		Ping Xie	01/06/00 09/479,455	479,455	(elly, Cary	N/A
Valorio de la companya de la company	MUX	Peter Chen	02/17/00 09/507,119	/507,119	Sierra Patent Group Tim	¥/Z
200-88-90-N	Ocupact Bragg Grafing Filter				Brisson	Reply to Office Action due
NFCS-99-003	NFCS-99-003 A Ministure Dense Wavelength	Peter Chen	07/07/00 09/612,088	/612,088	Group, Tim Brisson	05/18/02
	Microband Couplers	Ping Xie, Yonglin	07/17/00 09/617,736	3/617,736	Sierra Patent Group, Tim	YX.
NFCS-00-201	NFCS-00-011 Floer Opinor 1900 of For Improved Extinction Ratio of For Improved Extinction Ratio of Floers			001	Brisson Cary & Kelly.	Notice of Allowability malled
NFC1P018	Polarization Maintenning Compensating an Optical Filter	Brad Bettman, Ping Xie, Peter Chen	07/18/00 09/817.790	087,18/6	Charles Cary	by USPTO 04/04/02; Notice of Allowance will follow soon.
, ,,						
	A Warman And Amaratus For	Ping Xie, Sal	09/12/00 09/859,903	9/859,803	Cary & Kelly, Charles Cary	N/A
NFC1P028	Parallel Optical Processing	Tiscareno Ping Xie, Tim Day	09/12/00 09/860,258	19/860,258	Slerra Patent	N/A
NFCS-00-012	NFCS-00-012 Improved Potanization Booms				Brisson WSGR David	Reply to Office Action dus
10829-794	Optical Circulators Using Beem Angle Turners	n Ping Xie, Yonglin Hueng	09/00/60	09/08/00 08/658,854	Abraham	05/13/2002
				-		

Reply to Office Action due	Reply to Office Action due 07/10/2002	, V/N	V/A		W.A	N/A	NIA		Foreign Filing due Usizaioz	Received Notice of Publication 03/12/2002, Pub. No. US-2002-0024729-A1
Sierra Patent R. Group, Tim 01 Brisson	David m				Sierra Patent Group, Tim Brisson	Conley, Rose & N Tayon, Noel Kivlin				WSGR, David Abraham
19/702,280	9/687,574	11/14/00 09/713,634	02/26/01 09/792,920	06/11/01 09/879,026	07/05/01 09/900,082	07/05/01 09/800,091	07/05/01 09/800,713	08/31/01 09/944,037	08/28/01 08/941,474	08/31/01 09/944,593
10/30/00 09/702,280	10/13/00 09/687,574	11/14/00	02/26/01	06/11/01	07/05/01	07/05/01	07/05/01	08/31/01	08/28/01	08/31/01
Yonglin Huang, Ping Xia	Ping Xie, Yonglin Huang	Ping Xte, Kevin Zhang, Robert Burn	Ping XIe, Sal Tiscareno	Ping Xie, Simon Wu, Yatan Mao, Wei Wang, Brad Bettman, Nadim Maluf	Yanglin Huang, Liren Du, Meng Ma, Shuyun Huang	Yongiin Huang, Shuqing (Mary) Ma, Meng (Maggle) Ma	Yonglin Huang, Ping Xie, Xin Luo, Liren Du	Ping Xie, Simon Wu, Yalan Mao, Wel Wang, Brad Bettman,	Kevin Zhang, Ping Xle	Ping XIe, Yonglin Huang
NFCS-00-016 Optical Polarization Beam Y	Compact Optical Isolator Arrays P	NFCS-00-013 Precision Optical Filter With A P	NFC1P028X1 A Method And Apparatus For Parallel Optical Processing For Tourl Port Devices	atus For An	solator on Mode pliffed	4		Method And Apparatus For An Optical Filter		Filter Using A Bell-End John Compact Polarization Insensitive Circulators with Simplified Structure and Low Polarization Mode Dispersion
NFCS-00-016 C	NF10032 CNT C (10629-795)	NFCS-00-013 F	NFC1P028X1	NFC1P039 N	28 -S	01-025) NF10095U (6717-01301)	NFCS-00-014	NFC1P039CI P	NFCS-01-027	10829-802

NFI0131U Integrated Pump Combining NFI0131U Module 100) NFI0085 Fiber Optical Devices With NFI0085 Extra High Power Handling Capability NFI0069 Optical Polarization Beam (5717-01401) Splitter/Combiner With Isolation In The Backward Optical Path	Ping Xie Yonglin Huang, Kevin Zhang, Ping Xie Yonglin Huang, Qi (Brian) Deng, Liren Du	10/05/01 09/972,527 01/09/02 10/042,935 02/14/02 10/075,333		MOFO, Steve F Durant	Foeign Filing due 10/05/02	10/05/02
atton ath	ren Coi	01/09/02 1/				
Polarization Beam /Combiner With Isolation Backward Optical Path	Yonglin Huang, Ol (Brian) Deng, Liren Du	02/14/02 1			A N	
Filed			02/14/02 10/075,333	Conley, Rose & IN Tayon, Noel Kivlin	N/A	
				_ "	<u> </u>	
Compact Polarization Insensitive Circulators With	Ping Xie, Yonglin Huang	08/17/99	08/17/99 PCT/US99/18739	PCT Application WSGK, David Abraham		Application filled in Jepan and Europs
Polarization Mode Dispersion (also covers Circulators Using Boarn Andle Turners)			0.410000		WSGR, David	N/A
Compact Polarization Insensitive Circulators With Simplified Structure and Low	Ping Xie, Yonglin Huang	08/17/99	0.1724888	c		
Compact Polarization Compact Polarization Insensitive Circulators With	Ping Xle, Yongiin Huai		2000-565436	Japanese Application		N/A
Simplified Structure and Estation Compact Polarization Insensitive Circulators With	Ping Xie, Yonglin Huang	10/12/99	PCT/US99/23759	PCT Application		Application filed in Europe
Simplified Structor Organization Mode Dispersion Compact Polarization Insensitive Circulators With Simplified Structure and Low	Ping Xie, Yonglin Husing	05/11/01	99969250.2 (PCT/US99/23759)	European Application	D. Young & Co., Miles Heines	Annully due Oct. 2002
8	Ping Xie	09/27/00	PCT/US00/41022	PCT Application	D. Young & Co., Miles	N/A
	Sperry Sp	s With Ind Low spersion or Street Using Or Str	s With Huang Ind Low Ind Low Ind Low Strategies of the Huang Ind Low Ispersion In Ping Xie, Yonglin Huang Ind Low Ispersion Ind Low Ispersion Ind Low Ispersion Ind Huang Ind Low Ind Cow Ind Cow Ind Huang Ind Cow Ind Huang Ind Xie, Yonglin Ind Huang Ind Cow Ind Huang Ind Xie, Yonglin Ind Huang Ind Low Ind Xie, Yonglin Ind Huang Ind Low Ind Cow Ind Huang Ind Cow Ind Cow Ind Huang Ind Cow I	s With Ind Low spersion are Using and Low Sample Huang and Low spersion Fing Xie, Yonglin Huang and Low spersion Fing Xie, Yonglin Huang and Low spersion Fing Xie, Yonglin Fi	s With Ind Low spersion bre Using and Low ship and Low spersion Fing Xie, Yonglin Huang ship ship ship ship ship ship ship ship	s With Huang Huang 10/12/99 99942271.0 European Application Abraham

Gray CaryPA\\10230651.1 1080441-801910

Optical MUX/DEMUX	Ping Xie	05/08/01	05/08/01 00992467.1 PCT/US00/41022	European Application	D. Young & Co., Miles Haines	Annuity due Sep. 2002
Integrated Isolator Fused Coupler Method And Apparatus	Ping Xie, Yonglin Huang, Peter Chen	12/05/00	12/05/00 PCT/US00/33051	PCT Application	Canlay, Rose & Tayon, Noel Kivlin	National Phase filing due 06/10/02
Fiber Optical Pigtail Geometry Ping Xie, Yongiln Fortimproved Extinction Ratio of Huang, Sal Tiscareno Polarization Maintaining Fibers	Ping Xie, Yongiin of Huang, Sal Tiscareno	07/1700	07/17/03 PCT/US01/22/62	PCT Application Sierra Patent Group, Tim Brisson	1	File response t opinions if any by 08/17/02;
				Port Amiliation Stars Patent	ra Paten	National Phase Filing due 1 month, 12/17/02
Precision Optical Filter With Ball-End Joint	Ping Xie, Kevin Zhang, Robert Burn —	£1/09/01	11/09/01 PCT/US01/51189		Graup, Tim Brisson	Defects due 05/04/2002; Ch. Il Demand due 06/14/02; File
			083121690	PCT Application	Sierra Patent	response to optnions if any by 12/14/02 Ch. II
Oplical Isolator With Reduced Insertion Loss And Mintmized Polarization Mode Dispersion	Xie, Xin Luo, Liren Du					Demand due 05/13/02; File response to opinions if any by 11/13/02

l		Sel Ch. II 09/14/02; If Ch. II Demand not filled then National Phase filling
Conley, Rose & Tayon, Noel Kivlin	Cherles Cary	Conley, Rose & Tayon, Noel Kivlin
PCT Application Conley, Rose & Tayon, Noe Kwiin	PCT Application Cary & Kelly, Charles Cary	PCT Application Conley, Rose & Tayon, Noe Kivlin
<u>04/4 0/02 PCTAUS02/00804</u>	02/08/02 PCT/US02/03717	02/14/02 PCT/US02/04215
01/10/02	02/08/02	02/14/02
Yongiin Huang, Shuqing (Mary) Ma, Meng (Maggie) Ma	Ping Xie, Simon Wu, Yalan Mao, Wel Wang, Brad Betman, Nadim Maluf	Yonglin Huang, Qi (Brlan) Deng, Liren Du
NFI0095U Method And Apparatus Fur A (5717-01302) Polarization Bearn (NFCS-01- Splitter/Combiner With An Integrated Optical Isolator	NFC1P039CI Method And Apparatus For An Optical Filter	NF10069PCT Optical Polarization Beam Yonglin Huang, Oi (5717-01402) Splitter/Combiner With Isolation (Brian) Deng, Liren (NFCS-01- in The Backward Optical Path Du 025P)
NFI0095U (5717-01302) (NFCS-01- 024)	NFC1P039CI PWO	NF10069PCT (5717-01402) (NFCS-01- 025P)

87
0
Ŧ
9
ᆢ
┰
5
æ
_
70
FEL
eno
slonal
/Islonal
ovisional

Denvisional Cary & Kelly Charles Cary		Provisional MOFO, Steve Durant	Application	
	07/05/01 60/303,705	03/15/02 Not yet assigned		
	NFC1P039P Low Dispersion, Low Channel Ping Xie, Simon Wu,	Wang, Bred Bettmen	NFI0150P Integrated WDM Coupler For 1019III 170150P 150923-3000- Duplex Communication Shuqing Ma; Oliver Press 2000-	
Provisional Applications	NFC1P039P LC)	NFI0150P In	500)

Invention Disclosures

Invention Disclosures		ſ		A Later of the Residence of the Residenc	May work
NFI0148 (NFC1P039X 1)	NFI0148 Method And Apparatus For An P (NFC1P039X Optical Multiplexer And Demultiplexer With An Optical Processing Loop	Ping Xie, Simon Wu, Haisheng Rong, Kevin Zhang, U Yalan Mao, Wel Wang, Brad Bettman (a Palan Mao, Wel Wang, Brad Bettman b	Orscosure (application has Char been draffed)		claim priority to Provisional 60/303,705 filled
:			1		07/05/01 r Utility 09/879,028 filed 06/11/01 and
				Steve	09/944,037 filed 08/31/01 Will want to
NF10150 (50923-2000-	NF10150 Integrated WDM Coupler For. (50923-2000- Duplex Communication	Yonglin Huang, Shuqing Ma, Ol Deng, Bing Zhang, Liten Du	Disclosure (application has Durbeen drafted)	Durant Durant	ctaim priority to Provisional
3	:				filed on 03/15/02
NF10162	Hybrid Cell	Tengda Du, Xin Luo, Ping Xie, Evan Green	Disclosure		
NF10163	PM Coupler	Jian He, Ping Xie	Disclosure Disclosure		
NF10164	PDL Loop	Zhicheng Li, Yingsong Wang	Disclosure		
NF10165 NF10166	Array PBC	Mary) Ma, Bing Zhang,	Oisclosure		
NF10167	OADM and Array OADM	Liren Du, Xiwen Wang, Bing Zhang, Qi (Brlan) Deng, Shuqing (Mary) Ma, Yonglin Huang	Disclosure		
•					

Disclosure	Disclosure	
Qi (Brian) Deng, Xiwen Wang, Bing Zhang, Liren Du, Shuqing (Mary) Ma, Yongiin Huang	for Qi (Brian) Deng	
Optical Polarization Beam Combiner and Isolator Array	and isolator Collimator with Ball-Joint for	Better Optical Alignment and Bonding
NEI0188	NEI0189	